## (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

## (19) World Intellectual Property Organization International Bureau



## . HERE BRIDER I BIRIN BERKE SIN I II DI BERK BURK BRIDE BRIDE BRIDE BRIDE BRIDER BRIDER BRIDER

(43) International Publication Date 18 September 2003 (18.09.2003)

PCT

(10) International Publication Number WO 03/076466 A1

(51) International Patent Classification7:

- - -

(21) International Application Number: PCT/KR03/00455

(22) International Filing Date: 8 March 2003 (08.03.2003)

(25) Filing Language:

Korean

C07K 14/47

(26) Publication Language:

English

(30) Priority Data:

10-2002-0012409 8 March 2002 (08.03.2002) KR 10-2002-0015217 21 March 2002 (21.03.2002) KR 10-2002-0015219 21 March 2002 (21.03.2002) KR

(71) Applicant (for all designated States except US): NEURO-GENEX CO., LTD. [KR/KR]; Biological Sciences, Colleage of Natural Sciences, Seoul National University, Sillim 9-dong, Gwanak-gu, Seoul 151-747 (KR).

(72) Inventors; and

(75) Inventors/Applicants (for US only): SEEN, Dong-Seung

[KR/KR]; 301-704 Mido Apt., Banpo 4-dong, Seocho-gu, Seoul 137-769 (KR). PARK, Jae-Yong [KR/KR]; 201-C, Pyeonghwa Apt., 3-ga, Dangsan-dong, Yeongdeungpo-gu, Seoul 153-043 (KR). CHOI, Young-Shik [KR/KR]; 956-4 Hogye 1-dong, Dongan-gu, Anyang, Gyeonggi-do 431-839 (KR). CHOI, Eun-Wook [KR/KR]; 910, Dongatown Apt., 1629-2 Bongcheon-dong, Gwanak-gu, Seoul 151-050 (KR). SON, Ho-Sun [KR/KR]; 5F., Nakseongdaemyhome, 148-25 Bongcheon 6-dong, Gwanak-gu, Seoul 151-812 (KR). JUNG, Neon, C. [KR/KR]; 133-1801 Gwanakdreamtown, Bongcheon 5-dong, Gwanak-gu, Seoul 151-770 (KR). KANG, Anthony, D. [US/KR]; 110-1602 Gwanakdreamtown, Bongcheon 5-dong, Gwanak-gu, Seoul 151-770 (KR). MAENG, Ji-Ung [KR/KR]; 5-706 Imgwang Apt., Bangbae 3-dong, Seocho-gu, Seoul 137-755 (KR). SHIN, Jung-Hee [KR/KR]; 201-33 Myeonmok 8-dong, Jungnang-gu, Seoul 131-811 (KR). KIM, Kyung-Jin [KR/KR]; 1102-104 Lucky Apt., Daehyeon-dong, Seodaemun-gu, Seoul 120-757 (KR).

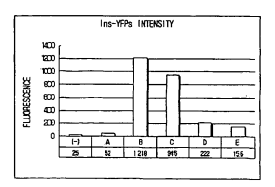
(74) Agent: NAM, Sang-Sun; 8th Fl., The Korea Chamber of Commerce & Industry Bldg., 45, Namdaemoonno, 4-ga, Jung-gu, Seoul 100-743 (KR).

[Continued on next page]

(54) Title: ENHANCED INSERTED YELLOW FLUORESCENCE PROTEIN AND ITS APPLICATION



Α



В

(57) Abstract: Disclosed are mutated genes for green fluorescence proteins and enhanced inserted YFPs expressed therefrom. The mutant proteins not only maintain their fluorescence even at 37 °C, but also exhibit about 20 times stronger fluorescence intensities in comparison to the conventional fluorescence proteins. Accordingly, the mutant fluorescence proteins of the present invention can be used as biosensors for detecting and analyzing the bioactivities of desired materials.

BEST AVAILABLE COPY

